

*PATENT* 03591-P0001A WWW

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant	Adalbert Bandemer	TE TE CO
Serial No. 09/849,080	Filing Date: May 4, 2001	10 B
Title of Application:	PMD Emulator	
Group Art Unit: 2872		TEX S

Assistant Commissioner for Patents Washington, DC 20231

## Information Disclosure Statement by Applicant

Dear Sir:

As a means of complying with duty of disclosure set forth in 37 CFR §1.56, Applicant lists the following references (copies of the listed patents and papers enclosed).

	U.S. Patent Documents							
Exam. Initials	Class/ Subclass.	Document No.	Date	Name				
on		5,430,454	7/4/1995	Refregier, et. al				
,			·					

<u>Mailing Certificate</u>: I hereby certify that this correspondence is today being deposited with the U.S. Postal Service as *First Class Mail* in an envelope addressed to: Commissioner of Patents and Trademarks; Washington, DC 20231.

April \_\_\_\_\_\_\_\_, 2002

Linda A. Ferranti

# **Foreign Patent Documents**

	. 09/849,080 on Disclosure Statem Fore	ent eign Patent Doo	cuments Edward Rectives
Exam. Initials	Document No.	Date	Country
on	0 376 449	11/1/1989	Europe
on	EP 0 707 226	10/11/1995	Europe
on	EP 1 109 338	12/8/2000	Europe
32	EP 0964 237	11/27/1998	Europe
M	DE 198 16 178	10/21/1999	Germany
M	WO 99/49340	3/26/1999	PCT

	Other Documents	
Exam. Initials	Description (Author, Title, Date, Pages, etc)	
On	Teruhiko Kudou, et al., Theoretical Basis of Polarization Mode Dispersion Equalization up to the Second Order, Journal of Lighthan	e Technology,

The listed patents pertain in a general way to the subject matter of the application, but are not necessarily considered to be analogous prior art.

Respectfully submitted,

Wesley W. Whitmyer, Jr., Registration No. 33,558

Attorney for Applicant

ST.ONGE STEWARD JOHNSTON & REENS LLC

986 Bedford Street

Stamford, CT 06905-5619

203 324-6155

**PATENT** 03591-P0001A WWW

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant	Adalbert Bandemer
Serial No. 09/849,080	Filing Date: May 4, 2001
Title of Application:	PMD Emulator
Confirmation No.	Group Art Unit: 2872
Examiner	

Assistant Commissioner for Patents
Washington, DC 20231

Information Disclosure Statement by Applicant

Dear Sir:

As a means of complying with duty of disclosure set forth in 37 CFR \$1.56, Applicant lists the following references (copies of the listed patents and papers enclosed).

	Other Documents	
Exam. Initials	Description (Author, Title, Date, Pages, etc)	
Op	Shimizu, et al. "Highly Practical Fiber Squeezer Polarization Controller Journal of Lightwave Technology, Vol. 9 No. 10, October 1991, Pages 12170-1224	
	12170-1224	1
	0C	72
	-2 200 EY CENTE	CEIVE
with Cor	iling Certificate: I hereby certify that this correspondence is today being deposited in the U.S. Postal Service as First Class Mail in an envelope addressed to mmissioner of Patents and Tradomarks; Washington, DC 20231.	0



**PATENT** 03591-P0001A WWW

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant	Adalbert Bandemer	The Market Co.
Serial No. 09/849,080	Filing Date: May 4, 2001	140 C3 VED
Title of Application:	PMD Emulator	C. The
Confirmation No.	Group Art Unit: 2872	Wich 3800
Examiner		600

Assistant Commissioner for Patents Washington, DC 20231

# Supplemental Information Disclosure Statement by Applicant

### Dear Sir:

As a means of complying with duty of disclosure set forth in 37 CFR §1.56, Applicant lists the following references (copies of the listed patents and papers enclosed).

	U.S. Patent Documents							
Exam. Class/ Document No. Date Name								
on		5,930,414	7/27/99	Fishman et al.				
on		5,473,457	12/5/95	Ono				
on		5,633,959	5/27/97	Niki et al.				
on		5,911,016	6/8/99	Naito				

<u>Maili</u>	ng (	Certific	cate: I	hereby c	ertify	that	this co	respo	nde	nce	is today I	being deposi	ited
with	the	U.S.	Postal	Service	as	First <sub>.</sub>	Class	Mail	in	an	envelope	addressed	to:
Com	mis	sioner	of Pate	ents and T	rade	mark	s; Was	shingto	n, D	e 2	0234.		

August <u>5</u>, 2002

Maryalice Glasek

Page 2
Serial No. 09/849,080
Information Disclosur Statement

U.S. Patent Documents						
Exam. Initials	Class/ Subclass.	Document No.	Date	Name		
on		5,859,939	1/12/99	Fee et al.		

	Foreign Patent Documents								
Exam. Initials	Document No.	Date	Country						
on	EP 0 964 237	11/27/98	Europe						
m	WO 01/03336	7/3/00	Europe						
or	DE 198 41 755	3/23/00	Germany						
Oh	WO 01/86333	5/7/01	PCT						
DK.	EP 0 271 934	11/5/87	Europe						
5h	DE 198 30 990	1/20/00	Germany						
m	EP 0 347 994	6/19/89	Europe						

	Other Documents		
Exam. Initials	Description (Author, Title, Date, Pages, etc)		
M	Hok Yong Pua et al., An Adaptive First-Order Polarization –Mode Dispersion Compensation System Aided by Plarization Scrambling: Theory and Demonstration, June, 2000, Journal of Lightwave Tech	•	Vo). 18,A
<i>J</i> /\	Deimbeld Nos et al. Delevization Made Dispersion Companyation et		
on	10, 20, and 40 Gb/s with Various Optical Equalizers, September, 1999, B.L. Brezden and D. R. Gardner, The Effect on Some Frescon Analogs on the Aquatic Snail, Lymnaea stagnalis, pp. 189-197, January, 1980	Wave Vali	1800 no

(Infoja

6/8/04